## PROJECT 10073 RECORD CARD

1. DATE  14 Seo 63  3. DATE-TIME GROUP  Local 1515  GMT 14/23152  5. PHOTOS  D Yes  Q No	2. LOCATION   Susanville, California   4. Type OF OBSERVATION   D Ground-Roder   D Air-Intercept Rader   5. SOURCE   divilian		Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  10 minutes  10. BRIEF SUMMARY OF SIGHTING One object described as los second object resembling be moved in erratic manner uncame into view. Then rouncept with long object at tatached itself to long objects in sight for about sound. Round object movin	til the long object d object made inter errific speed. Ei ject or disappeare ten minutes. No	1. Erratic  2. SE  11. COMMENTS  From description probably and is carried the known object there the reported	ption the long object is a/c. The round object as UNIDENTIFIED as no t or phenomena has and of d characteristics indicated
SEE CASE FILE.			

ATIC FORM 329 (REV 26 SEP 52)

20. Do you think you can estimate the speed of the object?  (Circle One) Yes No  IF you answered YES, then what speed would you estimate the speed of the object?	observed, when it moved for long interception of long objecti
21. Do you think you can estimate how far away from you it  (Circle One) Yes No  IF you answered YES, then how far away would you say	make comparison with It appeared to be very high.
22. Where were you located when you saw the object?  (Circle One):  a. Inside a building b. In a car c. Outdoors d. In an airplane (type) e. At sea f. Other	a. in the business section of a city?  b. In the residential section of a city?  c. In open countryside? At home in country  d. Near an airfield? within 14 mile of  s. Flying over a city?  f. Flying over open country?  g. Other
24. IF you were MOVING IN AN AUTOMOBILE or other v  24.1 What direction were you moving? (Circle One)  a. North b. Northeast d. Southeast  24.2 How fast were you moving?  24.3 Did you stop at any time while you were lookin  (Circle One)  Yes No	e. South f. Southwest h. Northwest niles per hour.
25. Did you observe the object through any of the follow  a. Eyeglasses Yes No  b. Sun glasses Yes No  c. Windshield Yes No	e. Binoculars Yes (No)  f. Telescope Yes (No)  g. Theodolite Yes (No)  h. Other
26. In order that you can give as clear a picture as possiblect or objects which, when placed up in the sky.  Round object - Round ba	sible of what you saw, describe in your own words a commune, would give the same appearance as the object which you saw il.  fin on each side. Round end end end end to rear.

27. In the following sketch, imagine that you are at the point shown. Place on "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "8" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object. A-B- Round Object 30° C-D-Long Object 28. Draw a picture that will show the motion that the object or objects made. Place on "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course. Oto Ok Of street sighting goo first sight Round Object Long Object 2 My relative Position 10 B 450 at interception 29. IF there was MORE THAN ONE object, then how many were there? \_\_\_\_/WO Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

Trail-yellowish-brown-when it MtFirst Sighting Long Object O +First sighting - round object. Took off to intercept long Saw This object first. Travel erratic with stops at each location as shown. Round object at this to location when long of object first sighted My relative position THE Round Object intercepts long Object To Long object when it disappeared from sight in clear sky.

30. Have you ever seen this, or a similar object before. If so give date or dates and location.	
31. Was anyone else with you at the time you saw the object? (Circle One) (193) No	
31.1 IF you enswered YES, did they see the object too? (Circle One) (Yes) No	
31.2 Please list their names and addresses:	
Susanville, Glif.	
5 = 5 4 1/ V / 11 = 5	
32. Please give the following information about yourself:	
NAME First Name Middle Name	
ADDRESS Susanville - California	,
Street City Zone State	
TELEPHONE NUMBER AGE 58 SEX SEX	
	- The state of the
Indicate any additional information about yourself, including any special experience, which might be pert	manı.
37 years with U.S. Forest Service training lookouts in fire detection. During wwII working w/ Army Air Forces in Los A	my eles
in locating, manning, and training personnel, for air conservation corps work on desert and forest posts to located report all aircraft overhead.	cete
and report all aircraft overhead.  Have been assigned to stread AFB for Tyeors 3 months as I	Srest
have been as a fundament or Tahoe Notional Foresty	Nevada
city California, nove itves in all and office hav	6 7664
Have been on lookout for any uros ever me when seen, de first reported. First time I have ever seen one when seen, de continue observation with eyes rather than run to car for binocut continue observation with eyes rather than run to car for binocut	tars. Mas
continue observation with eges to I I did latter.	Á
33. When and to whom did you report that you had seen the object? 1. Col. Marion M. Baier, Wage Stead AFB-Nev.	gos. Off
	Fly Safety
Day September 1963 2. Capt Frank E. Harris, Wing.  Nonth Year 2. Capt Frank E. Harris, Wing.  Officer, Stead AFB	- Nev.

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

1. When I first sighted the round object that it was a toy balloon, except it did not have any appendage belowit. Was a perfect sphere. Sun was at back and could plainly see form was a sphere. Its erratic moving, changing directions and stopping made me realize upper air currents would not normally move a balloon in such manner - movements were too fast and too definite in direction changes.

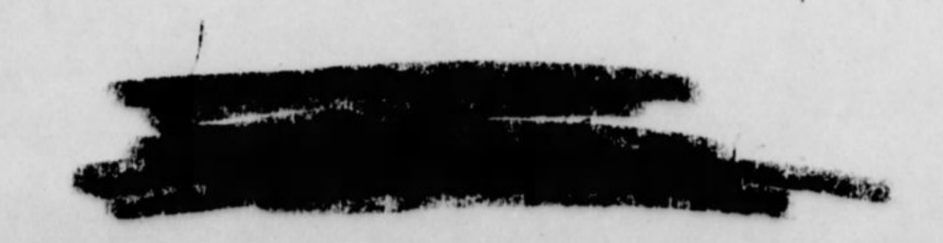
2. After going over my head, asked my foster sonifhe "could see anything up there" and pointed in westerly direction - He said "yes-its round" and immediately added-"There's a long one." I picked up the long object just as he made the statement. was positive from this that he saw exactly the same

objects I was looking at.

3. After the long object had disappeared I told him
they were UFO's. He wanted to Know what "UFO's"
they were UFO's. He wanted to know what "UFO's"
ment so explained them to him. After This short
explanation I thought to look at my watch. It
explanation I thought to look at my watch. It
was 1535. From this I estimated I had explained
was 1535. From this I estimated I had explained
up to see for about 5 minutes and that the sightings
ufo's for about 5 minutes and that the sightings
had losted approximately 10 minutes prior to their
dissappearance.
However the long object moved at terrific speed to intercept
when round object moved at terrific speed to intercept
long object I asked my boy, and I also, To listen very
long object I asked my boy, and I also, To listen very
carefully for any sound. Neither of us heard anything.

5. When first sighted the inovements of the round object gave the definite impression that it was waiting for, or looking for, something. Appeared to be a "rendenous" as after the long object came into cight and passed shortly south want from the over head position the round object seemed to spot it and took off like a shot to make the inter-ception. I watched very carefully to see whether the round object would pass the long object, but it did not. It looked as though the round object had attached itself to the long object but could not tell whether such attachment actuall accurred or whether the round object was above or below. The long object.

the state of the s



UFO Sightings & Information Sheet

25 Fe 6 6 "

Hq USAF SAFOI-PB (Mrs Gaiser) Hash 25 D C

1. On 11 August 1963 Mr. From the information presented we unidentified flying object. From the information presented we are unable to identify his sighting. His report is carried in the release for the general public. It is suggested that a copy of this release be forwarded to Mr. at:

## Warrenville, Illinois

2. On 15 August 1963 Mr. Proported observations on the nights of 13-14 August 1963. We are unable to evaluate the case and it is carried as unidentified. A brief description of his observations were included in the brochure sent to persons requesting information on unidentified flying objects. It is suggested that a copy of this brochure be forwarded to Mr. at:



Susanville, California

On 7 October 1963 Mrs. And five additional observers witnessed a bright light. From the report it was impossible to determine the source of this light and her sighting is carried as unidentified. This sighting is listed in the released for the public and it is suggested that a copy of this release be sent to her at:

Lanham, Maryland

FOR THE COMMANDER

ERIC T de JONCKHEERS Colonel, USAF Deputy for Technology and Subsystems 1 Atch 5 cys Info Sheet The said

(1)

SEP 17 11'63 SCP SCP SCP

CZCFF2225ZCOJC785
PE SUENFF

CL PIM PUL 27 17/2125Z

ZNR
P 1717 CCZ

FR 3635 FLYT NGWC STEAD AFR NOV
TO PUMPALAZASC

FUUHSEZZEAIFDIU WANTLION AFE COLIF

FUEAHO/OSAF RULAHO/OSAF WASH CO

UNCLAS SI-F 17-JOS FOR AFSC FID; CSAF AFCIN;

UFO. THE FOLLOWING PERSORT IS SUBMITTED IN AGGOFDANCE VITA

PARAGRAPH 14, AFR 200-2.

A. (1) ONE ROUND ORJECT, AND ONE CIGAR SHAPEL; (2) THE COUND ORJECT WAS THE SIZE OF A NICKEL, CIGAR SHAPEL PODY WAS THE SIZE OF A DIRE AND APPROXIMATELY FOUR INCHES LONG; (3) TRANSLUCENT; (4) THO; (5) INTERCEPT; (6) CIGAR SHAPED ORJECT APPEARED TO MANA SHALL FOR IZONTAL FIRS ON EACH SIDE; (7): THE HOUND CRUECT ENTITED A TRAIL OF

FAGE THE THERE 27 UNCLAS BEOWNISH SLOWE THE LENGTY OF ITS DIAPLIE FOR A SECULT WHEN IT FIRST ACCELEFATED; (F) MODE; (F) NOTE. (4) NOTE OF THE WITNESSES FIRST OF SERVED THE OF JECT IT WAS PIPECTLY CULTILAR. IT APPEARED TO MOUL WERY SLOWLY AND ON A PARTIE COURSE WITH INTERAITTEM STOPS, IN A SOLT W PESTERNY DIFECTION. THEY THEN SAW THE CIGAR SHAFLD CSJECT APPROACHING FROM THE NORTH. THE POUNT OBJECT THEN LATE A 90 DEGREE TURN TO THE LEFT AND ACCELERATED LEAVING A BROWLISH TRAIL FROM EACH SIDE. THE CICAR SHAPED OBJECT WAS ON A COURSE THAT INTERCEPTED THE ROUND OF JECT OVER HEREOUS, CALIFORNIA, WHERE THE POURD CHIECT DISAPPLARAD AND THE CIGAR SHAPER OF FOTECHTENIED ON A SOUTHELY PRADICE: (5) FOUND CRULLI INSTANTA LEGISLY TO THE SOUTHERST, CITAL SMALL FAILT CLT OF SIGHT TO THE SCUTH: (C) APPROXIMATLLY TO THE TELL. C. (D SPOUND VISUAL; (2) DONE: (C) 1.A. T. (1) DETHEEN CRIST AND 2232Z; (2) DEY, 1474 of E. OF STOWN LLE, CALIFORNIA

AT RED BLUFF, CALIFORNIA, WERE CONTACTED AND HAR OF THE

SIGHTING AND NO LAMEUVEES OF EXERCISES IN THE ATLA THAT

COULD HAVE BEEN THESE OBJECTS. THE ALFOSPACE LEGENECH

OFFICE AT CHICO, CALIFORNIA HAS RELEASED NO BALLOUS
THAT COULD HAVE SEAR THESE OBJECTS. DUE TO THE DELAY IN
DEPORTING THIS UFO, THE APONE I VESTIGATION AMAYSTS
THE CAPAPILITY OF THIS OFFICE TO IDENTIFY THESE OBJECTS. I
FEEL SURE THAT WE. IN HO IS ATTACHED TO THIS SALE
AND FALLUAR WITH AIRCRAFT OF ALL TYPES, SAV SCIETHING;
HOUEVER, INVESTIGATION REVEALED NO POSSIBLE CAUSE FOR THESE
OPJECTS.
L. NONE
FRANK E. HAPPIS, CAPTAIN, WIRS FLYING SAFETY OFFICER,
DUTY FHORE 349-0711, EXT 664

505.60.3-6511 Construct Con 505.60.3-6511 Construct Con 505.60.3-6511 Construct Con Mills Check of Care TDEW

Request for UFO Information (Manual)

3635th Flight Training Wing Stead AFB, Nevada

- 1. Reference your message SD-F-17-JØ8, regarding a UFO sighting by Mr. of Susanville, California.
- 2. We have been unable to identify a specific balloon launch in the area of Susanville, California, for 14 Sep 63.
- 3. It is requested that Mr fill out the enclosed Form 164 giving particular attention to the flight paths and maneuvers of the objects. If possible, maneuvers of the objects should be given in terms of time, in minutes or seconds, and the degree of arc through which the object passed.

FOR THE COMMANDER

ERIC T de JONCKHEERE Colonel, USAF Deputy for Technology and Subsystems 2 Atch

- 1. Msg fm 3635 FLYTNGWG, Stead AFB, Nev, SD-F-17-JØ8
- 2. FID Form 164

OFFICIAL FILE COPY

Balloon Yes Co.

15 Yes Flair A.

Fun

Reserve Literans Min

Ottilly MEDOL

## MEADQUARTERS 3635TH FLYING TRAINING WING (ADVANCED) (ATC) UNITED STATES AIR FORCE STEAD AIR FORCE BASE, NEVADA

ATTN OF

OP

2 4 007 1963

SUBJECT

Request for UFO Information (Mr.

wright-Patterson AFB Ohio

- 1. Reference is made to your letter TDEW, 15 Oct 63, Request for UFO Information (Mr w/2 Atch: Msg fm 3635 FLYTNGWG, Stead AFB, Nev, SD-F-17-J08; 2. FTD Form 164.
- 2. Mr has completed FTD Form 164 and it is returned herewith as requested in referenced letter.

FOR THE COMMANDER

MARION M. BAIER

Lt Col, USAF

Wing Operations Officer

1 Atch

Completed FTD Form 164

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day: 3 15-30 Minutes				
14 Sept 1963 Day Month Year	(Circle One): A.M. or (F.IA.)				
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Ogylight Saving) b. Standard				
4. Where were you when you sow the object? at my home-Johnston ville, Galif.					
Susa	nville Lassen Co., California				
Nearest Postal Address	City or Town State or County				
5. How long was object in sight? (Total Duration) O Appr. 10 —  Hours Minutes Seconds					
a. Certain c.	Not very sure Checked watch atter				
	Not very sure Checked watch after  Just a guess  It was 1535 hours ated  ated  The was 1535 hours ated sightings				
5.1 How was time in sight determined?	Latingan 15-15 and 15-20				
5.2 Was object in sight continuously? Yes _!	No hours.				
6. What was the condition of the sky?					
	IGHT				
	Bright				
	the SUN located as you looked as the object?  As first object passed overhead  To your left to southwest sun was then  Overhead in front of me, Was at  Don't remember my back when long object  Sighted.				

8. IF you saw the object at NIGHT, what did you notice con	nceming the STARS and MOON?
8.1 STARS (Circle One): 8.2 MOO	ON (Circle One):
a. None	Bright moonlight
	Dull moonlight
	No moonlight - pitch dark
	Don't remember
9. What were the weather conditions at the time you saw the	e object?
CLOUDS (Circle One): WEATHE	ER (Circle One):
a. Clear sky	
	mist, or light rain
c. Scattered clouds c. Moder	rate or heavy rain
d. Thick or heavy clouds d. Snow	
	t remember t
10. The object appeared: (Circle One):  a. Solid b. Transparent c. Vapor  Transparent c. Vapor	anslucent but not transparant, was livery in color but lighter in color than armal highly polished aluminum.
a. Brighter c. About the st. b. Dimmer d. Dan't know  11.1 Compare brightness to some common object:  See note 10 above.	
12. The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember	o. Oither
12 D: J. J L: L	Round Object Cigar Sho
13. Did the object:	(Circle One for each question) Daject
a. Appear to stand still at any time?	No Don't know No
b. Suddenly speed up and rush away at any time?	(Yes) No Don't know No-Sta
c. Break up into parts or explode?	Yes (No) Don't know No
d. Give off smoke?	(905) No Don't know No
e. Change brightness?	You No Don't know No
f. Change shape?	Yes (No Don't know No
g. Flash or flicker?	Yes (No) Don't know Disappeared
h. Disappear and reappear? Disappeared To	Yes (No) Don't know Disappearer
rea phear to faster can at 1755	Hrs. Did not see this sighting. Son
commented-"It is dividing - north east direction with sun a	- looks like one is falling!" was in

The state of the s
14. Did the object disappear while you were watching it? It so, how?  1. Round object changed course by 90° to intercept long object.  Kicked out yellowish-brown frail when it changed course. Sped  up sharpely and when long object intercepted, round object  disappeared just as though it became part of long object.
15. Did the object move behind something at any time, particularly a cloud? Round object
(Circle One):  No Don't Know.  IF you answered YES, then tell what to moved behind: Long cigar shaped object and appeared to become
part of long object as round object did not pass long object
16. Did the object move in front of something at any time, particularly a cloud? No clouds.
(Circle One): Yes No Don't Know IF you answered YES, then tell what in front of: Looking up could not tell whether round object was above or below long object, but round object blended into tong object when latter was intercepted.
17. Tell in a few words the following things about the object:
a. Sound Absolutely no audible sound from oither object it
definite impression of Translucency but not transparent
18. We wish to know the consider size wold
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the rime of the sighting, how much of the object.
- and moch of the poject would have been covered by the match head?
a. Round object - 14 of diameter of object
b. Long object - 1/16 of length - 14 of diameter.
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails.  Place an arrow beside the drawing to show the direction the object was moving.  Round Object  Long Object
Nound Object  Comefrom  Comefrom  Long Object  Long Object  Comefrom
Camefrom  NE NE TONE TONE TONE TONE TONE
A VV along sides. Tapered
Kicked out yellowish-brown into nose-wider near back.
I rall when it changed hear back
Course to intercept Q Rear end view as
Long object. Moved very it faded from sight- rapidly To SE to make wings rounded into body at
Contact with kett